

METHOD AND APPARATUS FOR DETECTING ENZYMATIC ACTIVITY USING MOLECULES THAT CHANGE ELECTROPHORETIC MOBILITY

5 *Related Applications*

The present application is a continuation of application serial no. 09/358,504 filed on July 21, 1999, which in turn was a continuation-in-part application of application Serial No. 09/036,706, filed March 6, 1998, entitled "Fast Controllable Laser Lysis of Cells for Analysis".

Background of Invention

1. *Field of the Invention*

The invention relates to the field of micro-analytical chemistry in the areas of cellular biochemical and biomedical analysis, and in particular to a class of chemical compounds and method and apparatus for assaying the internal chemical activity of a single cell or selected cells.

2. *Description of the Prior Art*

In biology, the individual cell can be thought of as the fundamental unit of life.

20 Ultimately, the chemical processes that occur within single cells give rise to all of the phenomena that we observe in living organisms. Most intracellular chemical processes are mediated by proteins. Typically these proteins are enzymes that catalytically

enhance the rates of specific chemical reactions. Very often, intracellular enzymes participate in cascades of chemical reactions known as signal transduction pathways. Each of these signal transduction pathways is composed of sequentially acting enzymes, frequently of a class known as kinases. These enzymes not only interact with and modify the behavior of other proteins within the same pathway, but also influence the operation of other signal transduction pathways. These interacting cascades of signaling molecules and chemical reaction products form complex networks that ultimately regulate processes of cell growth, proliferation, quiescence, and programmed cell death.

Inappropriate signaling within a cell can give rise to defects in any of these processes and is implicated as the basis for many forms of cancer. To further complicate matters, individual cells display a high degree of heterogeneity in their internal biochemical signaling. Malignant tumors are typically composed of such a heterogeneous group of cells, and cells within the same tumor often utilize disparate and aberrant growth signaling pathways. This heterogeneity makes it necessary to analyze individual cells to elucidate their unique errors in signaling. Where only a small proportion of cells show aberrant signaling, analysis of an entire population will produce an average signal more reflective of the majority rather than of any individual aberrant cell. Thus, the measurement "averages out" the very errors one seeks to detect.

Often there is a genetic basis, in the form of mutations in genes for signaling proteins, for inappropriate signaling. Mutations in the genes for signaling proteins result in the presence of structurally altered, aberrantly acting, signaling proteins. Currently,

there exist methods to analyze the DNA and/or RNA of a single cell to detect the presence of signaling protein mutations and thereby infer the presence of mutant signaling proteins. However, it is not currently possible to predict or understand errors in signaling purely from knowledge of the genes or mutations in the genes that occur within a tumor. For example, the aberrant activity of mutant signaling proteins in one pathway may be counteracted or modified by the activities of other proteins, mutant or normal, involved in other pathways. This is very likely since the interior of a tumor cell is a complex mixture of signaling proteins generally with hundreds to thousands of different kinds present simultaneously and participating in pathways that frequently influence one another. To assess the function of any single kind of a signaling protein, its net activity must be measured from within a single living cell.

Further, to completely describe the function of an entire pathway, measurements of the activities of all the signaling proteins involved within a pathway are needed. Such knowledge would be exceptionally useful in the individualized diagnosis and treatment of diseases that involve faulty intracellular signaling since signaling proteins are often prime targets for therapeutic drug intervention.

Further, such a capability would revolutionize the ability to conduct research on basic cellular physiology. As noted, kinases represent an exemplary class of protein enzymes that commonly play a key role in intracellular signaling. In fact, aberrant activation of growth promoting kinases is a general feature of tumor cells. Thus protein kinases are promising targets for cancer therapies and the development of kinase antagonist drugs is an area of intense research. These enzymes catalytically enhance

the rate at which a covalent chemical bond is formed between a phosphate group and a molecular substrate molecule, frequently, a different protein. This process is termed "phosphorylation". When the substrate itself is an enzyme, such phosphorylation generally either enhances or suppresses the substrate enzyme's chemical activity.

5 Kinases generally demonstrate substrate specificity such that the preferred substrates of one kind of kinase are not efficiently phosphorylated by other kinds of kinases. Frequently, the preferred substrates for kinases are different kinases; thus, the inappropriate activity of one kinase can result in changes in the activity of multiple downstream kinases within a signaling pathway.

10 A general method to measure kinase activity within a cell could, in many instances, yield an abundance of information about an entire signaling pathway. However, in order to make such a measurement strict criteria must be met. To begin with, the number of copies per cell of many enzymatic proteins, such as kinases and kinase substrates, can be as low as 100 to 1,000,000 molecules, or about 150 pM to 1.5 μ M in concentration in a typical mammalian cell with a volume of 1 pl. In terms of moles, this is equivalent to a necessary limit range of approximately 1.7×10^{-18} to 1.7×10^{-22} .

15 Further, since the concentrations of phosphorylated substrates in cells change on time scales of the order of seconds, the time resolution of the measurement, from the instant the contents of a cell are obtained to the time that the biochemical reactions are terminated, must be sub-second. Most conventional biochemical assays meet neither the temporal resolution nor the sensitivity limits required for these single cell

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measurements. The temporal resolution requirement can be met through the use of apparatus described in application serial. no. 09/036,706 filed March 6, 1998, and entitled, "Fast Controllable Laser Lysis of Cells for Analysis", to which this continuation-in-part application is related and which parent application is herein
5 expressly incorporated by reference. The necessary degree of sensitivity can be achieved with traditional capillary electrophoresis (CE) methods. Lacking, until now, has been the molecular means to accurately determine the intracellular activity of one or more kinase species or other enzymes.

Current techniques for kinase measurements can generally be divided into three methodologies. The first method uses the phosphorylation of kinase substrates by cellular extracts to estimate the kinase activity that occurs within intact cells. There are a number of major drawbacks to such a method. Because it is not sensitive, the internal contents of large numbers of cells must be pooled. Since the cells are not synchronous with respect to their activation status, a time averaged level of kinase activity is actually measured. Furthermore, during the time required to generate a cellular extract, a time
15 that may span many seconds to minutes, many chemical reactions continue to proceed. This results in a highly distorted representation of the relative amounts of reactants and products as they occurred within actual cells.

Even beyond these difficulties, it is virtually impossible to reproduce the unique
20 chemical microenvironments that occur within cells; thus, the chemical activity observed in extracts can differ greatly from that which actually occurs within intact cells.

A second methodology relies on labeling the kinase within a cell with specific antibodies, kinase inhibitors, or fluorescent tags and then observing the cells with a fluorescence microscope. Both inactive and active kinase molecules are labeled by this method, and an attempt is then made to infer the activity level of the kinase from its actual location within a cell. However, it is extremely risky to attempt to determine the state of activation of an enzyme solely from its intracellular location. This is particularly true for a number of kinases that are active both when free in the cell and also when bound to intracellular structures.

A third method, still under development, is the use of a fluorescent indicator to actually measure kinase activity. A similar strategy has worked well for the measurement of various intracellular ion concentrations (i.e. Ca^{2+}), but thus far has not been generally applicable to the measurement of kinase activities. One of the drawbacks of this approach is the need for a supraphysiologic concentration of a reporter fluorophore to produce sufficient signal for ready detection-typically 10 μM to 100 μM of fluorescent indicators are necessary within cells for detection by fluorescence microscopy. This is 10 to 1,000,000 times the concentration of typical physiological kinase substrates. At such high concentrations the fluorescent reporter molecule may behave as an inhibitor or may induce other unintended cellular responses such as activation of aberrant signaling pathways. Another difficulty has been that the viscous, highly concentrated, intracellular environment alters the fluorescent properties of the reporter molecule making the detection unreliable.

Finally, the design of fluorescent, environment-sensitive probes for a specific kinase may not be generally applicable to other kinases. Because a given cell or group of cells may contain a large number of different kinases, this may pose a serious problem. The need for broadly applicable, accurate, and sensitive cellular measurement technologies is great.

What is needed is an alternative, yet complementary, strategy to the above approaches. Further, this new approach should be one that it is not limited to the measurement of kinases, but is broadly adaptable to the measurement of many if not all other kinds of intracellular enzymatic and chemical activities.

Brief Summary of Invention

The present invention is a method for measuring intracellular chemical activity. Typically the molecules of interest are intracellular enzymes, proteins that catalyze biochemical reactions within cells. Catalysis by enzymes results in the alteration of the chemical structure of substrate molecules. The invention comprises the use of substrate molecules that undergo a change in electrophoretic mobility when enzymatically acted upon as intracellular reporters of chemical activity. This strategy provides a general method to detect and quantify enzymatic activity by measuring changes in the structure of substrate molecules. A change in electrophoretic mobility allows for separation of enzymatically altered substrate molecules from unaltered substrate molecules by electrophoresis with highly sensitive detection and quantification methods following separation. Even very minor changes in chemical structure can result in measurable

differences in electrophoretic mobility. For example, capillary electrophoresis is routinely used to separate stereoisomeric forms of chemical compounds.

Most commonly, substrate molecules are selected to report on the activity of a specific enzyme or class of enzymes. These reporter substrate molecules can occur naturally within a cell, be induced within a cell, such as when under the control of an operon or similar genetic control mechanism, or be introduced into a cell by a variety of established methods including, but not limited to, microinjection, electroporation, optoporation, vesicle fusion, pinocytic loading, or by association with membrane permeant peptides. The reporter substrate molecules may be naturally occurring compounds or synthetically derived. Measurements are made with the intracellular presence of such substrate molecules, at some time of interest, typically after exposure of a cell to a stimulus. At the time of interest, part or all of the contents of a single cell or group of cells are harvested for separation by capillary electrophoresis. To ensure accuracy of measurement, this process must be achieved in a timely manner so as to minimize chemical reactions occurring subsequent to the time of interest. In practice, this means that if a measurement is to be made to within an accuracy of 1%, then less time should pass, from the time of interest to the time of termination of chemical reactions, than is required for the progress of a reaction to change by 1%. Typically, chemical reactions are terminated by physical disruption as with detergents, turbulent mixing, dilution, or separation of molecules by electrophoresis, or by a combination of these processes. Fast controllable laser lysis is an excellent way to harvest, on a sub-

second time scale, the contents of a single cell into which reporter substrate molecules have been introduced.

Reporter molecules specific for particular intracellular reactions can be designed to undergo a predictable change in electrophoretic mobility. These molecules can also
5 be modified to be fluorescent and thus detectable in the minute amounts and low concentrations that occur within the tiny volumes of single cells. In the illustrated embodiments, modified peptides are used as representative reporter molecules.

Modified peptides are a particularly useful class of such possible reporter molecules for a number of reasons. Foremost, peptides closely mimic natural, endogenous protein substrates and frequently demonstrate a high degree of specificity in the reactions in which they participate and thus report. This can be understood to be the result, in many cases, of the unique primary sequence structure of these peptides. The particular order of amino acid residues that comprises a given peptide conveys unique chemical properties to the molecule, particularly with regards to being recognized and acted upon as a substrate by a particular enzyme. Typically, enzymes whose natural substrates are proteins will efficiently catalyze only those reactions involving molecules that display a particular order or pattern of amino acid residues.

Peptides are extremely versatile compounds when used as reporter substrates.

Large, diverse libraries of these compounds can be generated simply by varying the
20 sequence and number of amino acid residues that comprise a given peptide.

Furthermore, modifications of basic peptide structure can be made in a number of ways. For example, D- isomer amino acids can be incorporated into peptides in place of

the more commonly found L- isomeric forms. Also, unusual or alternate, non-naturally occurring amino acids can be incorporated into peptides. Examples include homo-arginine and homo-lysine in place of arginine and lysine, respectively. Even the backbone peptide bond may be altered. After modifications such as these have been made, the resultant peptides have proven to serve as substrates for enzymatic reactions.

In the illustrated embodiments, the modified peptides are substrates for enzymes known as kinases that alter the peptides by the addition of a phosphate moiety to a specific amino acid(s) within the peptide. Phosphorylation can be effected *in vitro*, in the absence of a cell, and leads to a demonstrable alteration of the peptides' chemical structure and electrophoretic mobility.

Further, the peptides used in the illustrated embodiments are modified at at least one point, frequently the end by covalent addition of a fluorescein group (or other fluorescent group) to allow detection by laser-induced fluorescence. The fluorescent tags can be added to either the amino or carboxyl termini or to specific amino acid residues by chemical techniques well-known to those of skill in the art. Examples of readily modifiable residues include the sulfhydryl group of cysteine, the amino groups of arginine and lysine, and the carboxyl groups of aspartate and glutamate. Example chemical groups that react with sulfhydryl groups include maleimides, iodoacetamides, alkyl halides, aziridines, and epoxides. Chemical groups that react with amines include succinimydyl esters, sulfonyl halides, isothiocyanates, and aldehydes. Chemical groups that react with carboxyls include carbodiimides, hydrazines, alkyl halides, amines, and

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reporter substrates could serve to monitor lipases. Carbohydrate based reporters could serve to monitor oxidoreductases, glycosylases, hydrolases, lyases, and isomerases. Finally since entire proteins are frequently the natural substrates for intracellular chemical reactions, reporters based on these could prove to yield extremely accurate information about intracellular physiology.

Reporter molecules that comprise entire proteins may be based on the green fluorescent protein (GFP) from the jellyfish *Aequorea victoria*. This protein is intrinsically fluorescent and has been used extensively in basic biological research. The gene for the protein has been cloned and mutated to produce a diversity of GFP-like fluorescent proteins that have unique absorption and emission spectra. A gene for a GFP-like protein can be linked to genetic sequences for either a peptide or an entire protein. Upon expression within a cell, such a chimeric molecule has the fluorescent properties of GFP along with the properties of the linked peptide or protein. When the linked peptide or protein is a substrate, the result is a protein-based fluorescent molecular substrate. Such a chimeric molecule can be produced in bacteria or cultured eukaryotic cells and purified for use as an exogenous reporter substrate, or the gene can be introduced into the cell of interest for the endogenous production of reporter substrate. In fact, such a gene can be introduced into a cell-line to produce a new cell-line that carries the gene from one generation to the next. After intracellular turnover and sub-cellular sampling, electrophoresis can be used to separate the GFP-linked turned-over substrate molecules from non-turned over GFP-linked substrate molecules. It is clear that genes for fluorescent proteins exist in other organisms, such as *Renilla*,

that are not identical to the GFP from *Aequorea*, and it is expected that when these genes are cloned they will be similarly utilized.

Detection of molecular reporter molecules, obtained from within a cell, need not be achieved only by fluorescent methods. Fluorescent methods are generally utilized because of the extremely low limits of detection that they provide. In fact, fluorescence-based methods have been developed that can allow the detection of single molecules. As illustrated in Table 1, the necessary detection limit to observe the amount of substrate found in a 1 pL (picoliter) mammalian cell at a physiologically normal concentration of 1 μ M, is 10^{-18} mol or about 600,000 molecules. Alternative quantitative optical spectroscopic detection methods based on phosphorescence or chemiluminescence can also achieve this low limit of detection. Also some electroanalytical methods such as amperometry or voltammetry are sensitive enough to be used to detect and quantify altered and unaltered reporter molecules obtained from single cells. Sensitive detection and quantitation has also been achieved by coupling electron ion-spray mass spectrometry to capillary electrophoretic separation. Incorporation of heavy atoms into the reporter molecules, either from elements rare to biological systems or in the form of unusual isotopes, could greatly increase the utility of such mass spectrometry.

Table 1.

	MAMMALIAN CELL (RBL)	XENOPUS OOCYTE	CONVENTIONAL IN VITRO ASSAY*
Volume Assayed	1 pl (10^{-12} liters)	22 pl (2.2×10^{-11} liters)	37.5 μ l (3.75×10^{-5} liters)
Concentration of Substrate	1 μ M (10^{-6} mol/l)	1 μ M (10^{-6} mol/l)	10 μ M (10^{-5} mol/l)
Total Amount Measured	10^{-18} mol (~600,000 molecules)	2.2×10^{-17} mol (~13,300,000 molecules)	3.75×10^{-10} mol (~226,000,000,000,000 molecules)

*Promega (Madison, WI) PKC Assay—normal instructions followed

Multiple reporter substrates, each reporting on a specific chemical reaction, are expected to be utilizable simultaneously within a given cell.

Finally, it is anticipated that the use of reporter molecules, as disclosed herein, will have utility in contexts that are not exclusively intracellular. This approach will be generally applicable to the measurement of chemical activities in circumstances where minute volumes, low concentrations, and miniscule quantities occur. An example of a non-cellular volume that could be assayed with such reporter molecules is the interior of a liposome or vesicle, a single-cell sized, or smaller, compartment that is typically enclosed by lipid molecules.

The invention and its various embodiments, now having been summarized, may be better understood by viewing the following drawings wherein like elements are referenced by like numerals.

Brief Description of the Drawings

Figs. 1A-H are schematic illustrations, in stages, showing the measurement of an intracellular kinase according to the invention. A legend is included with Fig. 1A to identify the molecular species depicted.

5 Fig. 1A is a diagrammatic depiction of a cell in a possible state prior to measurement wherein the cell contains inactive kinase molecules.

Fig. 1B a diagrammatic depiction of the cell of Fig. 1A after introduction of reporter substrate molecules.

Fig. 1C is a diagrammatic depiction of the cell of Fig. 1B during extracellular treatment with a stimulant that leads to activation of the intracellular kinase.

Fig. 1D is a schematic representation of the reporter substrate phosphorylation as catalyzed by an active kinase molecule.

Fig. 1E is a diagrammatic depiction of the cell of Fig. 1C after some degree of reporter substrate has been phosphorylated.

5 Fig. 1F is the cell of Fig. 1E after disruption of its plasma membrane to obtain the contents for analysis in Fig. 1G.

Fig. 1G represents the separation of nonphosphorylated and phosphorylated substrate molecules by capillary electrophoresis (CE).

Fig. 1H shows a typical electrophoretogram in which a population of
20 nonphosphorylated reporter substrate molecules has been separated from a population of phosphorylated reporter substrate molecules.

Figs. 2A-C is the graph of three stacked electrophoretograms of reporter substrate molecule separations all made under identical electrophoretic conditions on the same day.

Fig. 2A is the graph of an electrophoretogram showing the separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from a mixture in buffer solution, to be viewed as a reference for the electrophoretic mobilities of both species.

Fig. 2B is the graph of an electrophoretogram of the contents of a rat basophilic leukemia (RBL) cell, a tumor cell, that was microinjected and in which protein kinase C (PKC) was not specifically activated (Fig. 3B shows a similar treatment).

Fig. 2C is the graph of an electrophoretogram showing the separation from the contents of an RBL cell in which protein kinase C (PKC) was specifically activated.

Figs. 3A-C is the graph of three stacked electrophoretograms of reporter substrate molecule separations all made under identical electrophoretic conditions on the same day.

Fig. 3A is the graph of an electrophoretogram showing the separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from a mixture in buffer solution to establish a standard for the electrophoretic mobilities of both species.

Fig. 3B is the graph of an electrophoretogram showing the separation from the contents of a rat basophilic leukemia cell in which PKC was not specifically activated.

Fig. 3C is the graph of an electrophoretogram showing the separation from the contents of an RBL cell in which PKC was activated.

Figs. 4A-D is the graph of four stacked electrophoretograms of reporter substrate molecule separations all made under identical electrophoretic conditions on the same day. (The electrophoretic conditions differ from those used in Figs. 2 A-C and 3 A-C.)

Fig. 4A is the graph of an electrophoretogram that shows the mobility of the nonphosphorylated form of the reporter substrate in buffer.

Fig. 4B is the graph of an electrophoretogram that shows the mobility of the phosphorylated form of the reporter substrate in buffer.

Fig. 4C is the graph of an electrophoretogram that shows the separation of a sample of the contents of a *Xenopus* oocyte that had been previously microinjected to contain a reporter substrate.

Fig. 4D is the graph of an electrophoretogram that shows the separation of a sample of the contents of a *Xenopus* oocyte that had been previously microinjected to contain a reporter substrate which has been specifically activated.

Fig. 5 is an electrophoretogram showing the separation of a sample of the contents of a *Xenopus* oocyte that had been previously microinjected to contain a reporter substrate. The oocyte was treated to show an intermediate degree of activation.

Fig. 6A is a graph of the percentage of phosphorylation as a function of time showing the intracellular phosphorylation of a reporter substrate in response to extracellular treatment with a potent pharmacologic specific activator.

Fig. 6B is a graph of phosphorylation as a function of time showing the time course of intracellular phosphorylation of reporter substrate in response to extracellular treatment of *Xenopus* oocytes with a physiological activator.

Fig. 7 is an electrophoretogram showing the separation of three different specific kinase reporter substrates from a sample of the contents of a *Xenopus* oocyte that had been previously microinjected.

Figs. 8A and 8B are diagrammatic depictions of the components of the apparatus used to make measurements of intracellular enzyme activity.

Fig. 8A is a diagram of a device for holding and sampling an oocyte (or similar cell) and rapidly subjecting the sample to electrophoresis.

Fig. 8B is a diagram of a microscope, capillary, and fluorescence detection setup employing the device of Fig. 8A.

Fig. 9 is a diagrammatic depiction of the fast lysis apparatus used in the illustrated embodiment.

Fig. 10 is a diagrammatic depiction of the cell chamber, holding mammalian cells and electrophoresis buffer, used in conjunction with the fast lysis apparatus in the illustrated embodiment.

Fig. 11A-C is the graph of three stacked electrophoretograms of reporter substrate molecule separations all made under identical electrophoretic conditions on the same day.

Fig. 11A is the graph of an electrophoretogram showing separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from a

mixture in buffer solution as a reference for the electrophoretic mobilities of all species of reporter molecules.

Fig. 11B is the graph of an electrophoretogram of the contents of an RBL cell in which PKC was not specifically activated.

5 Fig. 11C is the graph of an electrophoretogram of the contents of an RBL cell in which PKC was activated.

Fig. 12 is a graph of the percentage of phosphorylation as a function of time showing the intracellular phosphorylation of a reporter substrate, in individual murine fibroblast NIH/3T3 cells, in response to extracellular treatment with a potent pharmacologically specific activator of PKC.

The invention and its various embodiments may now be understood by turning to the following Detailed Description of the Preferred Embodiments.

Detailed Description of the Preferred Embodiments

15 In the first illustrated embodiment the net activity of an intracellular enzyme known as protein kinase C (PKC) is measured by first introducing into a single mammalian cell of ~1 pl volume, by means of microinjection, a synthetic fluorescent peptide that is a substrate for phosphorylation by PKC. Upon phosphorylation by PKC, the net charge of the fluorescent peptide substrate is altered from +5 to +3. More significantly, the charge-to-mass ratio of the peptide substrate changes as a result of
20 this chemical alteration.

Consequently, when the contents of the single cell are obtained by means of fast, controllable laser lysis, separated by capillary electrophoresis, and detected by laser-induced fluorescence, one or two identifiable populations of molecules are observed and quantifiable. The populations are identified by reference to the characteristic migration time observed for each molecular species when individually subjected to capillary electrophoresis. The faster migrating population of molecules, observed as a peak of induced fluorescence by a photomultiplier tube, corresponds to substrate that is not phosphorylated. The slower population, also observed as a peak of induced fluorescence, corresponds to substrate that has been phosphorylated. This difference in migration rate through a capillary **22** is referred to as a change in electrophoretic mobility. The difference in electrophoretic mobility between the two populations of molecules is a consequence of the difference in the charge-to-mass ratio of the molecules in each population and the particular conditions used to carry out electrophoresis.

In this case, PKC phosphorylation of a subset of substrate molecules has altered their characteristic electrophoretic mobility. The relative amounts of the molecules within the two populations give a measure of the net PKC activity that occurred within the single cell up to the time of lysis. Where the cell is not treated to activate its PKC, most of the detectable substrate peptide is in the nonphosphorylated form. When the cell is exposed to chemicals that are activators of PKC for five minutes, approximately half the measured substrate peptide is of the phosphorylated form. These measurements have been taken from individual cells of two unrelated mammalian cell

lines, rat basophilic leukemia (RBL) cells, a cultured granulocyte cell line, and NIH/3T3 cells, a mouse (murine) fibroblast cell line. Further in this embodiment, it is demonstrated that two different fluorescent peptides that are reporters for the activity of two distinct kinases can be simultaneously detected and identified from the contents of a single RBL cell.

In another embodiment, the net activity of PKC within a single frog (*Xenopus*) oocyte 46', an approximately 1 mm in diameter, 1 μ l in volume, nonmammalian cell, is measured. In this case, the same synthetic fluorescent peptide substrate is introduced by injection into the cell. Subsequently, a portion of the contents of the cell are removed with a sharpened capillary tip that is guided by a piezoelectric motor. In this case, the contents of the oocyte 46' need not be harvested by laser lysis because the oocyte 46' is large enough to be mechanically sampled. Once a portion of the contents are in the capillary 22, they are separated under electrophoretic conditions that have been empirically optimized for the separation of oocyte cytosolic components. Although differing cells and electrophoretic conditions are used as compared to the first embodiment, identifiable and quantifiable populations of phosphorylated and nonphosphorylated PKC substrate molecules are still obtained. Additional measurements from the oocytes 46' at multiple time points allowed the average rate of stimulated substrate phosphorylation to be determined for treatment of the oocytes 46' with two different chemical activators of PKC.

Finally in this embodiment, it is demonstrated that three different fluorescent substrate peptides that are reporters for the activity of three different distinct kinases can be detected and identified from a portion of the contents of a single frog oocyte 46'.

Shared Aspects of Two Illustrated Embodiments

5 Two preferred embodiments are presented. The first pertains to the measurement of intracellular chemical activity in single small mammalian cells that are typically 5-10 μm in diameter and about 1 pl in volume. This is illustrated by measurements made from individual rat basophilic leukemia (RBL) cells of the cell line RBL-2H3 and from individual murine NIH/3T3 cells. The second pertains to the measurement of intracellular chemical activity in relatively large single cells. In this second embodiment, measurements are made from individual *Xenopus laevis* frog oocytes 46' that are about 1 mm in diameter and about 1 μl in volume. In both illustrated embodiments, measurements of the activity of intracellular protein kinase C (PKC) are made from individual cells. In both embodiments, the same reporter substrate molecule is used, termed FI-sPKC for "fluorescent substrate of PKC". Upon phosphorylation by PKC, the net charge of the FI-sPKC is altered from +5 to +3. More significantly, the charge-to-mass ratio changes as a result of this chemical alteration. Subsequently, when the contents of the single cell are obtained, separated by capillary electrophoresis, and detected by laser-induced fluorescence, one or two identifiable populations of molecules, corresponding to nonphosphorylated and/or phosphorylated FI-sPKC, are observed and quantifiable. A comparison of the quantities involved

(volume assayed, concentration of substrate, and total amount) in these PKC measurements and in a conventional radiographic method is provided in Table 1.

The sequence of amino acid residues that comprises this reporter peptide is derived from a region of the PKC protein sequence. The peptide sequence, as found in the larger PKC sequence, Arg-Phe-Ala-Arg-Lys-Gly-Ala-Leu-Arg-Gln-Lys-Asn-Val, is known to inhibit the enzyme, but when the underlined alanine residue is substituted with a serine residue, the resulting sequence is known to serve as a relatively specific substrate for PKC. Thus, the sequence of FI-sPKC is FI- Arg-Phe-Ala-Arg-Lys-Gly-Ser-Leu-Arg-Gln-Lys-Asn-Val, where "FI" stands for a fluorescein moiety that was covalently attached to the amino terminal end of the peptide following standard peptide synthesis. The underlined serine residue, Ser, is the phosphorylation site. Resin-bound, nonfluorescent sPKC peptide was obtained from the Stanford PAN facility and generated by conventional synthetic methods. The peptide with fluorescein covalently bound to the amino terminus was prepared by incubating 5-carboxyfluorescein succinimidyl ester (100-200 mg/ml, Molecular Probes, Eugene, OR) with resin-bound nonfluorescent peptide (30 mg/ml peptide), 1-hydroxybenzotriazole (57 mg/ml), and N,N diisopropylethylamine (55 mg/ml) in dimethylformamide for 12 hours on a rotating mixer. The peptide was washed with dimethylformamide and ethyl acetate, and then cleaved from the resin by incubation for two hours with a trifluoroacetic acid (TFA)/free-radical scavenger mix (trifluoroacetic acid (84%, v/v), phenol (0.2%, wt/v), thioanisol (5%, v/v), ethanediol (2.5%, v/v), water (8.5%, v/v)), previously sparged with argon or nitrogen. The peptide was separated from the resin by passage through a

sintered glass filter. The peptide was then precipitated by addition of ice cold ether, dissolved in acetic acid (5%), and subsequently lyophilized. The peptide was purified by reverse phase high pressure liquid chromatography (HPLC) on a semipreparative C18 column (Alltech, Deerfield, IL) with a gradient of 0.1% trifluoroacetic acid in water and 0.1% trifluoroacetic acid in acetonitrile. The concentration of the fluorescein-labeled peptide, FI-sPKC dissolved in buffer A (135 mM NaCl, 5 mM KCl, 10 mM HEPES, 2 mM MgCl₂, and 2 mM CaCl₂ adjusted to pH 7.4 with NaOH), was determined by comparing its fluorescence to that of standards of hydrolyzed carboxyfluorescein succinimidyl ester. FI-sPKC purity was assessed by reverse phase high pressure liquid chromatography on an analytic C18 column (Alltech) and by capillary electrophoresis. The peptide was stored in 2 µl aliquots at -70° C.

In both embodiments, reference separations, as illustrated in Figs. 2A, 3A, 4A and 4B, of the reporter substrate peptide, FI-sPKC, and its phosphorylated form, referred to as P-FI-sPKC, were performed in buffer. Generation of P-FI-sPKC for this purpose was achieved by *in vitro* phosphorylation. FI-sPKC (4-40 µM) was phosphorylated by rat brain PKC (1.2 µg/ml, Molecular Probes, Eugene, OR) in the presence of dioctanoylglycerol (25 µg/ml, Avanti Polar Lipids, Alabaster, AL), phosphatidylserine (250 µg/ml), MgCl₂ (10 mM), Tris HCl (50 mM, pH 7.5), adenosine triphosphate (1 mM), and Ca²⁺ (~10 µM). The free Ca²⁺ concentration was set by addition of 10 mM EGTA with 10 mM calcium. The reaction mixture was incubated at room temperature for one hour and the phosphorylated peptide was used without further purification.

The general scheme of the measurements in both embodiments is depicted in Fig. 1A-H. Figs. 1A-H are schematic illustrations, in stages, showing the measurement of an intracellular kinase according to the invention. A legend is included with Fig. 1A to identify the molecular species depicted. Fig. 1A is a diagrammatic depiction of a cell **46** in a possible state prior to measurement wherein the cell contains inactive kinase molecules **112**.

A Measurement

The course of a measurement begins with introduction of FI-sPKC into the cell of interest, such as depicted in Fig. 1B. In this case, microinjection of a reporter substrate **114** through a micropipet **116** is depicted.

In measurements where the cell **46** is treated with a stimulant **118** to activate intracellular PKC, the stimulant **118** is added into a solution **120** surrounding the cell **46** as depicted in Fig. 1C.

Fig. 1D is a schematic representation of the reporter substrate phosphorylation as catalyzed by an active kinase molecule. Adenosine triphosphate (ATP) **124**, normally within the cell **46** at all times, is the intracellular source of phosphate groups for this reaction. The active kinase **122** catalyzes the reaction of the nonphosphorylated reporter substrate **114** with ATP **124**. After phosphorylation, adenosine diphosphate (ADP) **126** is released along with the phosphorylated reporter substrate **128**.

Phosphorylation of FI-sPKC, as generally diagrammed in Fig. 1D, occurs to the greatest extent in cells that are treated with the stimulant **118**, resulting in cells **46** with internal contents as depicted in Fig. 1E. Fig. 1E is a diagrammatic depiction of the cell

46 of Fig. 1C after some amount of the reporter substrate has been phosphorylated.

After a given time interval, in cases both with stimulant treatment and without, all or a portion of the intracellular contents of the cell **46** are loaded into a capillary **30** for

separation and detection. Fig. 1F is a diagrammatic depiction of the cell **46** of Fig. 1E

after disruption of its plasma membrane, shown in dotted outline, to liberate the cellular

contents for analysis and for separation in the capillary **22** in Fig. 1G. Fig. 1G

diagrammatically depicts the separation of nonphosphorylated and phosphorylated

substrate molecules **114** and **128**, respectively, by capillary electrophoresis (CE)

symbolically shown by the distance of separation between nonphosphorylated and

phosphorylated substrate molecules **114** and **128**, respectively, within the capillary **30**.

An optical window **38** at the distal end of the capillary **30** allows interrogation by a laser (not shown) and collection of laser-induced fluorescence as represented in the combination Figs. 1F-G by flow of material from the cell **46** with a disrupted plasma membrane into the capillary **30**.

In both embodiments a photomultiplier tube (PMT) is used to collect argon laser (488 nm) induced fluorescence for detecting the presence and amount of FI-sPKC and P-FI-sPKC. Although the light collection systems used differ slightly, in both embodiments the photomultiplier tube current was amplified and converted to a voltage with a preamplifier, and this signal was digitized by a data acquisition board in a personal computer. The output is diagrammatically depicted in Fig. 1H, which shows a typical electrophoretogram in which a population of the nonphosphorylated reporter

substrate molecules **114** has been separated from a population of the phosphorylated reporter substrate molecules **128**.

Fig. 9 is a diagrammatic depiction of the fast lysis apparatus used in the illustrated embodiment in which fast controlled cell lysis is performed in combination with analysis by capillary electrophoresis. The system is described in the incorporated parent application, but the basic description is set forth again for convenience. It must be understood that many components now known or later devised may be substituted into the system of Fig. 1A to perform equivalent functions. For example, although the illustrated embodiment contemplates laser induced fluorescence detection of analytes in an electrophoretic column, any measurement device or detection mechanism capable of analyte detection or analysis may be used with any separation system capable of separating reporter molecules on the basis of charge, or charge-to-mass ratio.

The system, generally denoted by reference numeral **10**, is comprised of a microscope **12** having a video ocular readout **14** displayed on a CRT screen **16** or recorded by a videotape recorder or digital recorder (not shown). In particular, as will be described below, digital storage of the images and pattern processing in a computer system for automated cell processing and analysis is specifically contemplated as being within the scope of the present invention. A CCD (charge coupled device) video camera system **14**, **16** recorded the real time bright field image of the cell **46** every 33 milliseconds. Lysis was determined from the appearance of the cell after the laser pulse. In most cases, the cell membrane was totally disrupted, leaving behind only a

remnant of the membrane attached to a cover slip **36** with the cellular contents suspended in the immediate vicinity of the (former) cell. In the illustrated embodiment, electrophoresis was initiated by a voltage pulse sent by the laser at the time of operator-triggered firing and consequent lysis. It is to be expressly understood that computer-controlled pattern recognition could be substituted for operator viewing and firing could likewise be autonomously triggered.

A pulsed Nd:YAG laser **18** is directed through a microscope objective **20** of a microscope **12**. The laser system used for the cell lysing experiment included a frequency doubled Q-switched Nd:YAG laser such as manufactured as the Surelite I, by Continuum of Santa Clara, California. The laser was used to generate a single laser pulse of 1 to 25 μJ with a 5 nsec pulse with a 532 nm wave length. The laser beam from the laser **18** was directed into the microscope **12**, an Axiovert 135 manufactured by Zeiss of Thornwood, New York. The laser pulse was focused to approximately 0.3 to 0.4 μm at its waist **50** as shown in Fig. 1B using the microscope objective **20** (100 x, 1.3 n.a. Zeiss) at the interface of the cell chamber cover slip **36** and buffer solution **54**. The cell **46** which was to be lysed was positioned 10-20 μm laterally to the focal point **50** of the laser pulse. Lysis, disruption of the cell's outer membrane, is effected by a shock wave that is generated by the laser pulse. It is to be expressly understood, however, that in another embodiment direct interaction may be arranged, such as where the laser parameters are adjusted only to open a hole in the cell membrane to expel the cytoplasmic contents, leaving the nuclear material within. It must be understood that other types of lasers other than the one illustrated here may also be used to generate

the shock wave. In addition to lysis of the cell, the nucleus of the cell which has been isolated or removed from the cell may be manipulated to recover the DNA or other nuclear material.

A fused silica capillary column **22** is positioned by means of a micromanipulator **24** which positions a proximate inlet **26** of the capillary **22** above a cover slip or slide **28** positioned on the microscope stage **30**. The buffer solution around the cell and above the cover slip is electrically grounded. A high voltage power supply, model CZE 1000R manufactured by Spellman of Plainview, New York, was used to drive the electrophoresis in the column or capillary **22**. The fused silica capillary **22** had a 50 μm inner diameter and 360 μm outer diameter. The total length of the capillary **22** was 90 to 100 cm. A detection window **38** was about 75 cm from the inlet end **26**. Electrophoresis was performed in a biologically compatible buffer. The cell chamber **199** of Fig. 10 served as an inlet reservoir and was held at ground potential. The outlet reservoir was held at 10 to 18 kV. The inlet end **26** of the capillary **22** was used as a micropipette for introducing the cellular contents into the capillary **22** after cell lysis.

After removing 5 mm of polyimide coating from the capillary **22** above the inlet end **26**, the inlet end **26** was mounted perpendicularly to the cover slip **36** on a micromanipulator **24**. The micromanipulator **24** enabled precise positioning of the capillary lumen **52** with respect to the cell **46** to be lysed and loaded into the capillary **22**. The capillary **22** was washed after every run. Gravitational siphon fluid flow was used to load the capillary **22** with phosphorylated/nonphosphorylated peptide standards. The loaded volumes were calculated from Poiseuille's equation.

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The capillary **22** includes the optical detection window **38** upon which an excitation beam from the Argon laser **40** is aimed. Fluorescence data were collected at a right angle to the capillary **22** and to the laser beam from the laser **40** by a 40X microscope objective with a 0.75 n.a., Plan Fluor manufactured by Nikon of Melville, New York. The collected light was measured by a photomultiplier tube, a PMT R928 made by Hamamatsu, of Bridgewater, New Jersey, after spectral filtering through a 488 nm notch filter, manufactured by Kaiser Optical Systems of Ann Arbor, Michigan, and a band pass filter 535 DF55, made by Omega Optical of Brattleboro, Vermont. The photomultiplier current was amplified and converted to a voltage with a preamplifier then digitized by a data acquisition board in a personal computer **44**. The data were plotted and peak areas calculated using Origin written by Microcal of North Hampton, Massachusetts. Induced fluorescence data are used to create the electrophoretograms of Figs. 2A-C, 3A-C, 4A-D, 5, 7, and 11. The bath **34** is electrically coupled to a high voltage source **36** to provide the electrophoretic force to cause analyte separation in the capillary **22**.

Conditions and Results Unique to the First Embodiment

The Cells Used

Figs. 2A-C and 3A-C are two sets of graphs of three stacked electrophoretograms of reporter substrate molecule separations all made under identical electrophoretic conditions on the same day. In the first embodiment, illustrated by Figs. 2A-C and Figs. 3A-C, rat basophilic leukemia (RBL) cells, from the tumor mast

cell line RBL-2H3, were used. These cells were grown at 37° C and 5% CO₂ in Dulbecco's modified eagle medium (DMEM) supplemented with 10% fetal bovine serum, and L-glutamine (584 g/l). Penicillin (100 units/ml) and streptomycin (100 µg/ml) were added to the media to inhibit bacterial growth. The cells **46** were grown in a chamber **199** made by using Sylgard (Dow Corning, Midland, MI) to attach a silicon "O" ring (15/16 in. outer diameter - not shown) to a 25 mm, round, no. 1, glass cover slip (not shown). Cell attachment to the glass surface was enhanced by coating the cover slip with Cell-Tak (Becton Dickinson, Bedford, MA) prior to adding the cells **46** to the cell chamber **199**. Prior to use, the cells **46** were allowed to grow in supplemented media for 12-24 hr after plating in the cell chamber **199**. The cells **46** were plated at concentrations determined empirically to produce approximately one cell per 100x field of view on the day of the measurement. Tissue culture materials were obtained from Gibco BRL (Gaithersburg, MD). Murine NIH/3T3 cells, as used in Fig. 12, were grown under identical conditions except that the use of Cell-Tak was omitted and the cells were typically allowed to grow 24-48 hours after plating in the cell chamber **199**. Murine NIH/3T3 cells grow to approximately the same dimensions as do RBL cells.

Microscopy and Cell Sampling

In the first embodiment, the microscopy system of Fig. 9 used for cell lysis was similar to that described previously in the incorporated application entitled "Fast Controllable Laser Lysis of Cells for Analysis". The frequency-doubled Q-switched Nd:YAG laser **18** (Minilite II, Continuum, Santa Clara, CA; Minilase II-20, New Wave

Research, Sunnyvale, CA) was used to generate a single pulse (1-25 μ J, 5-ns pulse width, 532 nm) directed into a fluorescence microscope **12** (Axiovert 135, Zeiss, Thornwood, NY). The pulse was focused (\sim 0.3-0.4 μ m at its waist) with a microscope objective **20** (100x, 1.3 n.a., Fluor, Zeiss) within the cover slip **36** adjacent to its interface with the buffer. This same microscope objective **20** was used for visual observation during cell microinjection and selection. The cell **46** to be lysed was positioned 10 μ m lateral to the focal point of the laser pulse so that no direct interaction of the laser beam with the cell **46** occurred. Lysis was effected by manual triggering of a Nd:YAG laser pulse. In most cases, the cell membrane was completely disrupted leaving behind only a remnant of the cell membrane attached to the cover slip.

Separation Conditions

In the first embodiment, electrophoresis was performed in a 50-75 cm long, fused-silica, uncoated capillary **22** (360 μ m outer diameter, 50 μ m internal diameter) from Polymicro Technologies (Phoenix, AZ) using buffer A, a physiologically compatible extracellular buffer composed of 135 mM NaCl, 5 mM KCl, 10 mM HEPES, 2 mM $MgCl_2$, and 2 mM $CaCl_2$ and adjusted to pH 7.4 with NaOH. The cell chamber **199** served as the inlet reservoir and was held at ground potential. An outlet reservoir was held at a negative voltage of 10.8-13.4 kV with a high-voltage power supply (CZE100OR, Spellman, Plainview, NY). The electrophoretic current was 50-70 μ A. The inlet **26** of the capillary **22** was used as a micropipet for introducing the cellular contents into the capillary **22** following cell lysis. Electrophoresis was initiated

simultaneously with lysis by electrically triggering the voltage difference off the laser pulse. The inlet and outlet ends **26** and **32** respectively of the capillary **22** were held at the same height during cell lysis, loading and electrophoresis to eliminate flow due to gravity. Between electrophoretic runs, the capillary **22** was washed by the following regimen:

- 1) buffer A was manually forced through the capillary **22** with a handheld syringe for 30 sec (approximately 10 column volumes);
- 2) doubly distilled, reverse-osmosis treated water (Milli-Q) was forced through for 30 seconds;
- 3) 1 N NaOH was forced through for 5 min.;
- 4) Milli-Q water was forced through for 30 sec.;
- 5) 0.1 N HCl was forced through for 3 min.;
- 6) Milli-Q water was forced through for 30 sec.; and
- 7) buffer A was forced through for 1 min.

Detection

For the purpose of detection, a 5 mm length of the polyimide coating was removed from the outer surface of the capillary **22** at a position 12.5 cm from the outlet end **32** to create a window **38**. The coating was removed by brief heating with a disposable butane lighter and was subsequently cleaned with a 70% ethanol solution. The capillary **22** lumen was interrogated through the optical window **38** by the focused beam of an argon ion laser (488 nm, Uniphase, San Jose, CA). The laser beam was

focused by a lens (not shown) with a focal length of 3.8 cm (CVI, Albuquerque, NM).

Fluorescence data were collected by a detector **42** at a right angle to the capillary **22** and the laser beam with a microscope objective (not shown, but included in the detector **42** - 40x, 0.75 n.a., Plan Fluor, Nikon, Melville, NY), and the light measured with a photomultiplier tube (not shown, but included in the detector **42** - PMT, R928, Hamamatsu, Bridgewater, NJ) after spectral filtering with a 488 nm notch filter (Kaiser Optical Systems, Ann Arbor, MI) (not shown, but included in the detector **42**) and a 535DF55 band-pass filter (Omega Optical, Brattleboro, VT) (not shown, but included in the detector **42**). The photomultiplier tube current was amplified and converted to a voltage with a model 1212 preamplifier (DL Instruments, Dryden, NY) (not shown, but included in the detector **42**). The signal was digitized by a data acquisition board (DAS-1800, Keithly Metrabyte, Taunton, MA) in a personal computer **44** (Gateway, Sioux City, SD).

The data were plotted and peak areas calculated using Origin (Microcal, Northhampton, MA). The system could easily detect $\sim 6 \times 10^{-21}$ mol (about 3600 molecules) of FI-sPKC, well below the limit of detection required for physiologically relevant measurement (see Table 1).

Electrophoretic Migration Standards

Figs. 2A and 3A are two graphs of an electrophoretogram showing the separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from a mixture in buffer solution, to be viewed as a reference for the

electrophoretic mobilities of both species. To obtain the electrophoretic migration standards as shown in Figs. 2A and 3A, dilute mixtures of FI-sPKC and P-FI-sPKC were loaded into the capillary **22** by gravitational fluid flow and the loaded volume calculated from Poiseuille's equation. These mixtures were approximately 1 nM in concentration of both species in Fig 2A and approximately 100 pM in concentration of both species in Fig. 3A. Figs. 2A and 3A each show a nonphosphorylated FI-sPKC peak **136** and a phosphorylated P-FI-sPKC peak **138** for the standards.

Fig. 11A is also a graph of an electrophoretogram showing the separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from a mixture in buffer solution. To obtain the electrophoretic migration standards as shown in Fig 11A, a dilute mixture of FI-sPKC, FI-sPKA, and P-FI-sPKC, each at approximately 1 nM in concentration, was loaded into capillary **22** by gravitational fluid flow and the loaded volume calculated from Poiseuille's equation. Fig 11A shows a nonphosphorylated FI-sPKC peak **136**, a nonphosphorylated FI-sPKA peak **137**, and a phosphorylated P-FI-sPKC peak **138** as standards.

Technical Aspects of Measurements in Figs. 2A - C

In the measurements illustrated by Fig. 2A - C, prior to mounting on the microscope stage for microinjection and analysis at room temperature (20°-23° C), each cell chamber **199** was treated by addition of 10 µl of 10 mM Pefabloc (Boehringer-Mannheim, Indianapolis, IN) in buffer A with gentle manually pipetted mixing using a Pipetman® (Rainin, Woburn, MA).

This yielded a final Pefabloc concentration of 200 μ M. Pefabloc is a soluble, physiologically tolerated, inhibitor of serine proteases, a subset of intracellular enzymes that tend to degrade peptides. Pefabloc was included to minimize intracellular degradation of FI-sPKC. In instances where PKC was to be activated, as in Fig. 2C, 10 μ l of 5 μ M phorbol myristic acid (PMA, purchased from Sigma, St. Louis, MO.) freshly diluted from a 200 μ M stock solution, into buffer A, was added and mixed gently at the same time as Pefabloc. The stock solution was composed of PMA dissolved in dimethyl sulfoxide (DMSO). The cell chambers **199** were returned to the incubator (37° C, 5% CO₂), for 5 minutes. Immediately after mounting on the microscope stage **30**, the culture medium in the cell chamber **199** was replaced by continuous flow and removal (2 ml/min, approximately four cell chamber volumes/min) of room temperature (20°-23° C) buffer A with added 10 mM glucose and 200 μ M Pefabloc. Flow was maintained throughout microinjection and recovery. This typically lasted 20-30 minutes. Flow was halted briefly during lysis, restarted 1 minute after lysis and capillary loading and continued throughout the course of electrophoresis.

In the measurements illustrated by Figs. 2A-C, FI-sPKC was diluted in buffer B, a physiologically compatible intracellular buffer composed of 10 mM Hepes and 140 mM KCl, at pH 7.4. The final concentration of FI-sPKC was ~800 μ M. Mixed with the FI-sPKC was Calcium Orange (Molecular Probes, Eugene, OR) at a concentration of 500 μ M. This mixture was microinjected into several cells in the same cell chamber through a Femtotip I glass microinjection needle **116** with an Injectman 5171 micromanipulator and a Transjector 5346 system at a pressure of 80 hPa for 0.2 sec (Femtotip, Injectman

and Transjector are products of Eppendorf, Hamburg, Germany). The intracellular concentrations are estimated to be 8 μ M FI-sPKC and 5 μ M Calcium Orange. The injection was performed on the same microscope **12** as used for cell selection and analysis, namely an Axiovert 135 (Zeiss). The cells **46** that had been successfully microinjected were identified by visual observation of internal Calcium Orange epi-fluorescence through a set of TRITC filters (Chroma Technology Corp., Brattleboro, VT) (not shown, but included in the microscope **12**) to minimize photodestruction of the fluorescein moiety on FI-sPKC. Only the cells **46** that appeared healthy as judged by the presence of a uniformly fluorescent, homogeneous cytoplasm and smooth plasma membrane, were chosen for analysis. A large fraction of microinjected cells failed this requirement, demonstrating membrane defects, punctuate fluorescence, or excessively bright nuclei.

Results of Measurements in Figs. 2A - C

Fig. 2B is the graph of an electrophoretogram showing the separation from the contents of a rat basophilic leukemia (RBL) cell **46** in which the enzyme protein kinase C (PKC) was not specifically activated (peak 144 at ~1200 sec. is thought to be a byproduct of intracellular proteolysis). In particular Fig. 2B is an electrophoretogram of the contents of an RBL cell **46** that was microinjected, as described above, in the absence of an extracellular stimulant. Fig. 2B shows a sizable nonphosphorylated fluorescent peak **140** that corresponds in migration time to FI-sPKC peak **136** shown in Fig. 2A. In contrast, only a very small peak **142** that corresponds in migration time to

phosphorylated P-FI-sPKC is observed. Virtually no net intracellular PKC activity occurred within the treated cell **46** from the time of microinjection.

Fig. 2C is the graph of an electrophoretogram showing the separation from the contents of an RBL cell **46** in which PKC was specifically activated by treatment with 100 nM phorbol myristic acid (PMA). In contrast to the results of Fig. 2B, the electrophoretogram in Fig. 2C of the contents of an RBL cell **46** exposed to the extracellular, membrane permeant stimulant, PMA shows evidence of significant net PKC activity. The peak **146** corresponding to FI-sPKC and the peak **148** corresponding to P-FI-sPKC are of nearly equal magnitude.

Clearly activation of an intracellular kinase by a potent pharmacologic activator can be measured by this approach. Furthermore, both electrophoretograms in Figs. 2B and 2C show the presence of peaks that cannot be readily identified. It is believed that these peaks correspond to forms of FI-sPKC that have been partially degraded by intracellular proteases or covalently modified by other intracellular nonkinase enzymes. The occurrence of these molecular products as discrete, well defined peaks suggests that they represent discrete molecular species and are the products of a limited number of specific side reactions. The FI-sPKC molecules are not overwhelmingly consumed by these side reactions, since in both Figs. 2B and 2C, side products account for only about 50% of collected fluorescence. The unique species that migrates most slowly in Fig. 2C indicated as a peak **152** may correspond to a modified version of P-FI-sPKC.

Technical Aspects of Measurements in Figs. 3A - C

Fig. 3A is the graph of an electrophoretogram showing the separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from a mixture in buffer solution, to be viewed as a reference for the electrophoretic mobilities of both species. Fig. 3B is the graph of an electrophoretogram showing the separation from the contents of a rat basophilic leukemia (RBL) cell **46** in which the enzyme protein kinase C (PKC) was not specifically activated. Fig. 3C is the graph of an electrophoretogram showing the separation from the contents of an RBL cell **46** in which PKC was activated as a consequence of treatment of the cell with extracellular ATP.

In the measurements illustrated by Figs. 3A-C the sequence of events is as follows. First, the cell chamber **199** was removed from an incubator, the culture medium replaced with two manually pipetted exchanges of buffer A containing additional 10 mM glucose, and the cells **46** within the chamber **199** microinjected, as described above, with a mixture of 100 μ M FI-sPKC and 500 μ M rhod-2 (Molecular Probes, Eugene, OR) in buffer B. The intracellular concentrations are estimated to have been 1 μ M FI-sPKC and 5 μ M rhod-2. The chamber **199** was then placed back in the incubator (37° C, 5% CO₂) for 15 minutes. After this recovery period all further manipulations occurred at room temperature (20°-23° C). The buffer within the cell chamber **199** was replaced with five exchanges of manually pipetted buffer A containing additional 10 mM glucose and placed back on the microscope stage for cell selection and analysis. The cells **46** that had been successfully microinjected were identified by visual observation of

internal rhodamine epi-fluorescence through a set of TRITC filters (Chroma) in order to minimize photodestruction of the fluorescein moiety on FI-sPKC. Only those cells of the cells **46** that appeared healthy as judged by the presence of a uniformly fluorescent, homogeneous cytoplasm and smooth plasma membrane, were chosen for analysis. As described previously, a large fraction of the microinjected cells failed this requirement, demonstrating membrane defects, punctuate fluorescence, or excessively bright nuclei.

In instances where PKC was to be activated, as in Fig. 3C, 10 μ l doses of 500 μ M adenosine triphosphate (ATP, Sigma, St. Louis, MO.) in buffer A were pipetted manually directly above the cell of interest. RBL-2H3 cells **46** express transmembrane purinergic receptors on their surface. When these receptors bind ATP, an intracellular G-protein linked signal transduction cascade becomes activated that can give rise to intracellular PKC activation. Finally, after cell selection and either no further treatment, as in Fig. 3B, or treatment with ATP, as in Fig. 3C, lysis was triggered by manual firing the Nd:YAG laser **18** and electrophoresis started simultaneously as described above.

Results of Measurements in Figs. 3A - C

Fig. 3B is an electrophoretogram of the contents of an RBL cell **46** that was microinjected, as described above, and received no treatment with ATP. The distribution of fluorescent peaks is very similar to that seen in Fig. 2B. The peak **154** that corresponds to FI-sPKC is six times greater in area than the peak **156** that corresponds to P-FI-sPKC. This indicates that six-fold more of the reporter substrate

was nonphosphorylated as compared to phosphorylated. In the absence of treatment to activate PKC, as in Fig. 2B, the net activity of PKC is low.

Fig. 3C is an electrophoretogram of the contents of an RBL cell **46** that was similarly microinjected, but subsequently exposed to two doses of ATP. The doses were administered 3 minutes apart with the last dose being added about 2 minutes prior to lysis. Fig. 3C demonstrates that a nearly 1:1 ratio of FI-sPKC integrated under the peak **158** and P-FI-sPKC integrated under the peak **160** occurred within the cell **46** following extracellular treatment with ATP, a physiological activator of PKC.

Technical Aspects of Measurements in Figs. 11A – C

Fig. 11A is the graph of an electrophoretogram showing the separation of nonphosphorylated and *in vitro* phosphorylated reporter substrate molecules from mixture in buffer solution, to be viewed as a reference for the electrophoretic mobilities of each species, FI-sPKC, FI-sPKA, and P-FI-sPKC. At the time of this analysis, no *in vitro* phosphorylated P-FI-sPKA was available for use as a migration standard. Fig. 11B is the graph of an electrophoretogram showing the separation from the contents of an RBL cell **46** in which the enzymes PKC and protein kinase A (PKA) were not specifically activated. Fig. 11C is the graph of an RBL cell **46** in which PKC was activated as a consequence of treatment of the cell with extracellular PMA.

In the measurements illustrated by Figs. 11B-C, the following compounds were mixed in buffer B: FL-sPKC at 120 μ M, FI-sPKA at approximately 100 μ M, and Calcium Orange (Molecular Probes, Eugene, OR) at 650 μ M. The mixture was microinjected at

room temperature (20°-23° C) into several cells in the same cell chamber through a Femtotip I glass microinjection needle **116** (Eppendorf, Hamburg, Germany) with a Micromanipulator 5171 and Transjector 5246 system (Eppendorf) at a pressure of 80 hPa for 0.2 sec. The intracellular concentrations are estimated to be 1.2 μ M FI-sPKC, 1 μ M FI-sPKA, and 6.5 μ M Calcium Orange. The injection was performed on the same microscope **12** as used for cell selection and analysis, namely an Axiovert 135 (Zeiss). The cells **46** that had been successfully microinjected were identified by visual observation of internal Calcium Orange epi-fluorescence through a set of TRITC filters (Chroma Technology Corp., Brattleboro, VT) (not shown, but included in the microscope) to minimize photodestruction of the fluorescein moiety on the reporter substrate molecules. Only the cells that appeared healthy as judged by the presence of a uniformly fluorescent, homogeneous cytoplasm and smooth plasma membrane, were chosen for analysis. A large fraction of microinjected cells failed this requirement, demonstrating membrane defects, punctate fluorescence, or excessively bright nuclei.

In cases where the cells were to be stimulated with PMA as in Fig. 11C, prior to injection, the culture media in the cell chamber **199** was replaced by a solution of 1 μ M PMA in buffer A containing 10 mM glucose. The cell chamber was returned to the incubator (37° C, 5% CO₂) for 10 minutes.

In all cases, immediately after removal from the incubator, the cell chambers **199** were mounted on the microscope stage **30** and the solution in the cell chamber was replaced by continuous flow and removal (2 ml/min, approximately four cell chamber volumes/min) of room temperature buffer A with added 10 mM glucose. Flow was

maintained throughout microinjection and recovery. This typically lasted 5-15 minutes. Flow was halted briefly during lysis, restarted within 1 minute after lysis and capillary loading and continued throughout the course of electrophoresis.

Results of Measurements in Figs. 11A - C

5 Fig. 11B is the graph of an electrophoretogram showing the separation from the contents of an RBL cell **46** in which the enzymes PKC and PKA were not specifically activated. In particular Fig. 11B is an electrophoretogram of the contents of an RBL cell that was microinjected, as described above, in the absence of extracellular PMA. Fig. 11B shows sizable peaks that correspond in migration times to FI-sPKC and FI-sPKA. No peaks that could be positively identified as the phosphorylated forms, P-FI-sPKC or P-FI-sPKA, of the reporter substrate peptides occurred in this trace. No measurable net intracellular PKC or PKA activity occurred within the cell **46** from the time of microinjection.

15 Fig. 11C is the graph of an electrophoretogram showing the separation from the contents of an RBL cell **46** in which the enzyme PKC was specifically activated with PMA. PMA is well characterized as a specific activator of PKC but not of PKA. As described above, this cell was microinjected after treatment with PMA. Fig. 11C shows sizable peaks that correspond in migration times to FI-sPKC, FI-sPKA, and a cluster of smaller peaks centered with a migration time that matches the phosphorylated form of FI-sPKC, P-FI-sPKC. All three chemical species separated from a mixture in buffer in Fig. 11A are shown separated from the contents of a small mammalian cell in Fig. 11C.

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Since a migration standard for the phosphorylated form of FI-sPKA was not available at the time of this measurement, it is uncertain if any of these peaks correspond to P-FI-sPKA. As noted above, in the absence of stimulation with PMA, none of the peaks in the cluster centered around 910 seconds are seen at comparable magnitude. A small, but measurable amount of PKC activation has occurred within the cell analyzed in Fig. 11C.

Technical aspects of the Measurements in Fig. 12

Fig. 12 is a graph of degree of phosphorylation as a function of time showing the course of intracellular phosphorylation of reporter substrate by PKC in response to extracellular treatment of murine NIH/3T3 cells with 100 nM PMA, a potent and specific pharmacological activator of PKC. Each point represents the average of three or more measurements, and the error bars represent a single standard deviation.

In the measurements illustrated in Fig. 12 FL-sPKC at 300 μ M and Calcium Orange (Molecular Probes, Eugene, OR) at 900 μ M were mixed in buffer B. The mixture was microinjected at room temperature (20°-23° C) into several cells in the same cell chamber through a Femtotip I glass microinjection needle 116 (Eppendorf, Hamburg, Germany) with a Micromanipulator 5171 and Transjector 5246 system (Eppendorf) at a pressure of 80 hPa for 0.2 sec. The final intracellular concentrations are estimated to have been 3 μ M for FI-sPKC and 9 μ M for Calcium Orange. Following microinjection, the cells 46 were allowed to recover at room temperature for 10-15 minutes on the microscope stage 30 with continuous flow (2 ml/min) of buffer A with added 10 mM glucose.

In cases where PKC was to be stimulated, PMA was diluted from a stock solution in dimethyl sulfoxide (DMSO) into buffer A containing additional 10 mM glucose immediately prior to use. This solution (approximately 500 μ l) was exchanged for the solution within a cell chamber **199** manually with a hand-held Pipetman[®] (Rainin Instrument Co., Woburn, MA). This was carried out while the cell chamber **199** was mounted on the microscope stage **30** after the flow of exchange buffer had been paused. The flow of buffer was halted throughout the time of incubation with PMA containing solution. During the time of PMA stimulation, a healthy cell was selected by observation of Calcium Orange epi-fluorescence. At the appropriate time point, either after 2.5 or 5 minutes, the cell was lysed by remote triggering of the Nd:YAG laser **18** and loaded into the inlet **26** of the capillary **22** by the simultaneous start of electrophoresis.

The peak areas corresponding to FI-sPKC and P-FI-sPKC were measured using the software analysis package Origin 5.0 (Microcal Software, Inc., Northampton, MA).

Results of Measurements in Fig. 12

Fig 12 is a graph of degree of phosphorylation as a function of time showing the time course of intracellular phosphorylation of reporter substrate by PKC in response to extracellular treatment of murine NIH/3T3 cells with PMA, a potent and specific activator of PKC. Fig. 12 shows the quantitative results of a number of measurements conducted to determine the time course of intracellular reporter substrate phosphorylation in NIH/3T3 cells in response to activation by exposure to 100 nM PMA

at room temperature (20°-23° C). From the approximate correspondence of the 5 minute time point to the 50% phosphorylation level, a rate of FI-sPKC phosphorylation of 6 +/- 2 nM/s is estimated to occur within NIH/3T3 cells under these conditions. At this rate, only 0.007% of the reporter substrate peptide would have been phosphorylated in the conservatively estimated 33 msec interval between laser induced cell lysis and the initiation of electrophoretic separation. Thus, the rapidity with which the contents of a cell are obtained and separated allows for exceptionally accurate snapshots of intracellular chemical reactions to be obtained. Fig. 12 further demonstrates that measurements can be made from a second mammalian cell type, namely NIH/3T3 cells, as well as from RBL cells.

Conditions and Results Unique to the Second Embodiment

Summary

In the second embodiment, illustrated by Figs. 4A-8B *Xenopus laevis* frog oocytes 46' were used as cells of interest. In the measurements of PKC activation, illustrated by Figs. 4A-6B, FI-sPKC was microinjected into an oocyte 46'. Cytoplasm (~22 pl) from the oocyte 46' was then loaded into the capillary 22 and electrophoresed. FI-sPKC and P-FI-sPKC were separated and quantified from their fluorescence. The ratio of P-FI-sPKC to FI-sPKC measures the relative activation of PKC, i.e. the intracellular balance between PKC and the phosphatases. Phosphatases catalyze the reverse of the reaction catalyzed by kinases—namely the removal of a phosphate from a substrate molecule.

Fig. 7 is a graph of phosphorylation as a function of time showing the separation of three different specific kinase reporter substrates from a sample of the contents of a *Xenopus laevis* oocyte **46'** that had been previously microinjected to contain $\sim 1 \mu\text{M}$ FI-sPKC, $\sim 330 \text{ nM}$ FI-sPKA, and $\sim 10 \text{ nM}$ FI-scdc2K. FI-sPKA, a specific reporter for protein kinase A (PKA) activity has the sequence FI-Lys-Arg-Arg-Glu-Ile-Leu-Ser-Arg-Arg-Pro-Ser-Tyr-Arg, and was derived from the CREB protein. FI-scdc2K, a specific reporter for cdc2 kinase (originally identified genetically as cell division cycle mutant 2) has the sequence FI-Gly-Gly-Gly-Arg-Ser-Pro-Gly-Arg-Arg-Arg-Arg-Lys, and comprises a consensus phosphorylation site derived from several proteins. The underlined serine residues are the sites of phosphorylation. The peptides were synthesized and labeled with fluorescein as described for FI-sPKC, except that FI-scdc2K was labeled with the mixed 5- and 6-isomers of carboxyfluorescein succinimidyl ester (100-200 mg/ml, Molecular Probes, Eugene, OR); thus, FI-scdc2k consisted of two isomeric forms. A peak **162** and a peak **172** were identified by their migration times as observed when injected into oocytes **46'** singly (not shown). The first doublet, peaks **162** and **164**, corresponds to two isomers of either phosphorylated or nonphosphorylated FI-scdc2K. The second doublet, peaks **166** and **168**, corresponds to two isomers of the other form of FI-scdc2K. One peak **170** represents nonphosphorylated FI-sPKC, and one peak **172** represents nonphosphorylated FI-sPKA.

As shown in Fig. 7, when a plurality or mixture of peptides of different kinase specificities was loaded into the oocyte **46'**, each of the different peptides could be detected. This demonstrates that from a single oocyte **46'**, it is possible to quantify

simultaneously the activation of multiple kinases within a single pathway or in different pathways, making this technique a powerful tool to study cellular signal transduction cascades.

Cells Used

Oocytes **46'** were surgically obtained from pigmented or albino *Xenopus laevis* frogs and were cultured as described previously. Oocytes **46'** were microinjected by means of an injector mounted on a low power dissecting microscope (not shown) with 50 nl of reporter substrate peptide (0.5 – 200 μ M) in buffer B, and then incubated for 30 min to permit diffusion of the peptide through the oocyte **46'**. For measurements, oocytes **46'** were placed in buffer C (96 mM NaCl, 2 mM KCl, 1.8 mM CaCl_2 , 1 mM MgCl_2 , 5 mM Hepes, pH 7.6). When LPA (1-oleoyl-2-hydroxy-sn-glycero-3-phosphate, Avanti Polar Lipids, Alabaster, AL) was added to the oocytes **46'**, fatty acid-free bovine serum albumen (5%) was used as a carrier as described previously.

Separation Conditions

All samples from the oocytes **46'** were obtained and electrophoresed by a method referred to as piezoelectric sampling/rapid translation/capillary electrophoresis (PERT CE). The apparatus used for PERT CE is illustrated in Figs. 8A - B. Figs. 8A and 8B are diagrammatic depictions of the components of the apparatus used to make measurements of intracellular enzyme activity from single *Xenopus laevis* oocytes **46'**. Fig. 8A shows a custom designed holder **130** for the oocyte **46'** and an electrophoresis

buffer. The holder is part of a complete apparatus for automatically sampling oocyte cytoplasm and rapidly subjecting this sample to electrophoresis before any substantial change in the substrate molecules can occur. This is achieved by providing a sharpened electrophoresis capillary **22** attached to a high speed translation system to plunge the capillary into the cell to capture a "plug of cytoplasm. Then the capillary is automatically withdrawn from the oocyte and rapidly moved to make electrical contact with a reservoir **134** of electrophoresis buffer so that electrophoresis of the substrate molecules within the "plug" commences before any additional chemical reactions occur. In the preferred device a piezoelectric element moves the capillary up and down (vertical axis) to sample the cell while a linear motor rapidly moves the capillary in a horizontal direction to transition from the oocyte to the reservoir **132**.

In Fig. 8A the arrows show the axes of movement of the capillary **22** by the piezoelectric element **P** and linear motor **LM**. A reservoir **132** with the oocyte **46'** contains a biologically compatible buffer C (96 mM NaCl, 2 mM KCl, 1.8 mM CaCl₂, 1 mM MgCl₂, 5 mM Hepes, pH 7.6), while the second reservoir **134** contains the electrophoresis buffer. Fig. 8B shows a schematic of microscope, capillary, and fluorescence detection similar to Fig. 9. The holder **130** of Fig. 8A was mounted on the stage **174** of an upright microscope **176** or below a dissecting microscope. For simplicity, the piezoelectric element and linear motor are not shown. The oocyte **46'** is placed in a "V"-shaped well in the reservoir **132** that had been drilled into a block of Teflon or polycarbonate **180**. The reservoir **132** was filled with the biologically compatible buffer, buffer C. A tip **182** of the separation capillary **22** (50 μ m I.D., 360 μ m

O.D.) was etched to an outer diameter of $\sim 70\ \mu\text{m}$ by treatment with hydrofluoric acid.

The capillary tip **182** was mounted on the edge of a piezoelectric motor element (Piezo Systems, Cambridge, MA not shown) to allow controlled vertical movement of the tip **182** indicated by direction **P** in Fig. 8A. A micromanipulator (not shown) which held the piezoelectric device and the capillary **22** was mounted on a linear motor (not shown) to allow controlled horizontal movement indicated by direction **LM** in Fig. 8A. Using the micromanipulator, the etched tip of the capillary **22** was placed above and adjacent to the oocyte's plasma membrane.

To obtain cytoplasm, the capillary **22** was driven $60\ \mu\text{m}$ into the oocyte **46'** by the piezoelectric element. This resulted in the filling of the tip **182** of the capillary **22** with a "plug" of sampled cytoplasm. The capillary **22** was then automatically withdrawn from the cytoplasm. Immediately after withdrawing of the capillary **22** from the oocyte **46'**, the capillary **22** was moved horizontally (1.2 cm at a velocity of 6 cm/s) by the linear motor and then rapidly lowered by the piezoelectric element into a second reservoir **134** that contained an electrophoresis buffer. Electrophoresis was initiated immediately. This entire sequence was computer controlled and accomplished in 350 ms. The linear motor (Oriental Motor Co., Torrance, CA) was controlled by a solid state relay board and an analog output board (Keithley, Cleveland, OH) (not shown).

Electrophoretic separations from oocyte cytoplasm were carried out under two distinct sets of conditions. In the measurements illustrated in Figs. 4A - D, capillaries with a proprietary neutral coating (Supelco, Bellefonte, PA) were used. In the measurements illustrated in Figs. 5 and 6A - B, polyethyleneimine (PEI) coated

capillaries were used and prepared as follows. Fused silica capillaries 22 (Polymicro Technologies, Phoenix, AZ) were washed continuously for 30 min with 1 M NaOH or KOH followed by a 15-min wash with water. The capillaries 22 were then coated either by flowing PEI (5%) continuously through each capillary 22 for 60 min. or by loading each capillary 22 with PEI (5%) and then incubating the PEI-loaded capillary for 60 min. The solution of PEI was expelled from the capillary 22 with nitrogen. Each capillary 22 was rinsed with water for 15 min and then with the electrophoresis buffer for 15 min.

All electrophoretic separations shown in Figs. 4A-7 are best understood as examples of the use of micellar electrokinetic chromatography (MEKC). This terminology refers to the use of an electrophoretic buffer in which detergent micelles are used to facilitate reproducible and efficient separations. The use of micelles in these separations has proven necessary because *Xenopus* oocyte cytoplasm contains relatively large amounts of amphiphilic molecules, particularly in the form of the highly negatively charged protein phosphatase. Electrophoresis was performed in a 50-100 cm long capillary 22 (360 μ m outer diameter, 50 μ m internal diameter). The electrophoretic voltage was 10-15 kV (current, 30-60 pA). The electrophoresis was performed in buffer D (45 mM NaCl, 1.6 mM KCl, 0.6 mM $MgCl_2$, 1% triton-X 100, and 10 mM Hepes (pH 7.4)), or buffer E (buffer D with 645 mg/ml cholic acid). Between electrophoretic runs, the capillary 22 was washed for 25 min with the electrophoresis buffer. The fluorescence of analyte bands migrating through the capillary 22 was measured 15-25 cm from the outlet end of the capillary 22 as previously described. Peptide standards

were loaded into the capillary **22** by gravitational fluid flow and the loaded volume calculated from Poiseuille's equation.

Detection

For detection purposes, a 5 mm length of the polyimide coating was removed from the outer surface of the capillary **22** at a position 50 cm from the inlet tip **182**. The coating was removed by brief heating with a disposable butane lighter and was subsequently cleaned with a 70% ethanol solution. Through this optical window **38**, the capillary lumen was interrogated by the focused beam of an argon ion laser (operated at 488 nm) (Uniphase, San Jose, CA). Fluorescence was collected at a right angle to the capillary **22** and laser beam by a collecting lens (not shown), and the light was measured with a R928 photomultiplier tube (PMT) (Hamamatsu, Bridgewater, NJ) (not shown) with a 533DF56 spectral filter (Omega Optical, Brattleboro, VT) (not shown). The photomultiplier tube current was amplified and converted to a voltage with a preamplifier (not shown, but included in the detector **42**). The signal was digitized by a data acquisition board (DAS-1802ST-DA or DAS-1802HR-DA, Keithly Metrabyte, Taunton, MA) in a personal computer **44** (Gateway, Sioux City, SD). The data were plotted and peak areas calculated using Origin (Microcal, Northhampton, MA). The detection limit of this configuration was approximately 10^{-19} moles, about 60,000 molecules, well below the detection limit for physiologically relevant measurement (see

Table 1).

Technical Aspects of the Measurements in Figs. 4A - D

Fig. 4A is the graph of an electrophoretogram that shows the mobility of the nonphosphorylated form of the reporter substrate in buffer at a peak **184**. Fig. 4B is the graph of an electrophoretogram that shows the mobility of the phosphorylated form of the reporter substrate in buffer at a peak **186**. In Figs. 4A and 4B, reporter substrate standards were loaded into the capillary **22** by gravitational fluid flow and the loaded volume calculated from Poiseuille's equation. In the measurements illustrated in Figs. 4C and 4D, individual oocytes **46'** were microinjected with 50 nl of 200 μ M FI-sPKC as described and incubated in buffer C for 30 minutes to allow diffusion of the reporter substrate. The estimated final intracellular concentration of reporter substrate was ~ 10 μ M. Separations were achieved with PERT CE sampling followed by MEKC with buffer E through a capillary with a proprietary neutral inner coating (Supelco, Bellefonte, PA). In the measurements, the reservoir **132** that contained the oocyte **46'** was filled with buffer C, while the capillary **22**, the second reservoir **134** that served as the inlet for electrophoresis and the output reservoir **34** contained buffer E.

Results of Measurements in Fig. 4A - D

Fig. 4C is the graph of an electrophoretogram that shows the separation of a sample of the contents of a *Xenopus laevis* oocyte that had been previously microinjected to contain ~ 10 μ M reporter substrate. In this case, the oocyte **46'** was not treated to activate intracellular PKC. Fig. 4C is an electrophoretogram of a sample of cytoplasm from the oocyte **46'** that was not treated with an extracellular stimulant.

Essentially all collected fluorescence at the peak **188** corresponded to nonphosphorylated FI-sPKC, as can be seen by reference to the peak **184** of Fig. 4A, which is an electrophoretogram of FI-sPKC loaded from buffer.

Fig. 4D is the graph of an electrophoretogram that shows the separation of a sample of the contents of a *Xenopus laevis* oocyte that had been previously microinjected to contain ~10 μ M reporter substrate. In this case, the oocyte **46'** was treated extracellularly with 10 μ M PMA for 10 minutes prior to sampling to specifically activate intracellular PKC. Fig. 4D is an electrophoretogram of a sample from the oocyte **46'** that was exposed to 10 μ M PMA for 10 minutes. In this case, essentially all collected fluorescence at the peak **190** corresponded to P-FI-sPKC as can be seen by reference to the peak **186** of Fig. 4B, an electrophoretogram of P-FI-sPKC loaded from buffer.

These results demonstrate that net activation of PKC in response to the potent pharmacologic stimulant PMA can be measured from a single *Xenopus* oocyte. Further, this shows that in the absence of stimulation, net PKC activity is relatively low in oocytes.

Technical Aspects of the Measurements in Figs. 5 and 6A, 6B

Fig. 5 is a graph of fluorescence as a function of time showing the separation of a sample of the contents of a *Xenopus laevis* oocyte **46'** that had been previously microinjected to contain ~10 μ M reporter substrate. In this case, the oocyte **46'** was treated with 10 μ M PMA for 3 minutes prior to sampling to specifically activate

intracellular PKC. Both the nonphosphorylated and phosphorylated forms of the reporter substrate are present, indicating that substrate turnover was incomplete after three minutes.

Fig. 6A is a graph of phosphorylation as a function of time showing the time course of intracellular phosphorylation of reporter substrate by PKC in response to extracellular treatment of *Xenopus laevis* oocytes with 10 μ M PMA, a potent pharmacologic specific activator of PKC. Each point represents the average of three or more measurements, and the error bars represent a single standard deviation.

Fig. 6B is a graph of phosphorylation as a function of time showing the time course of intracellular phosphorylation of reporter substrate by PKC in response to extracellular treatment of *Xenopus laevis* oocytes with 10 μ M LPA (1-oleoyl-2-hydroxy-*sn*-glycero-3-phosphate, Avanti Polar Lipids, Alabaster, AL) a physiological activator of PKC. Each point represents the average of three or more measurements, and the error bars represent a single standard deviation.

In the measurements illustrated in Figs. 5-7, individual oocytes **46'** were microinjected with 50 nl of 200 μ M FI-sPKC as described and incubated in buffer C for 30 minutes to allow diffusion of the reporter substrate. The estimated final intracellular concentration of reporter substrate was approximately 10 μ M. Separations were achieved with PERT CE sampling followed by MEKC with buffer D through a capillary with an inner coating of PEI. In the measurements, the reservoir that contained the oocyte **46'** was filled with buffer C, while the capillary **22**, the second reservoir **134** that served as the inlet for electrophoresis, and the outlet reservoir **34** contained buffer D.

Results of Measurements in Figs. 5 and 6A, 6B

Fig. 5 is an electrophoretogram of a sample of cytoplasm from an oocyte **46'** that was exposed to 10 μ M PMA for three minutes. Two fluorescent peaks, peak **192** corresponding to FI-sPKC and peak **194** corresponding to P-FI-sPKC, occur. This demonstrates that an intermediate degree of reporter substrate phosphorylation can be measured from a stimulated oocyte.

Fig. 6A is a graph of phosphorylation as a function of time showing the time course of intracellular phosphorylation of reporter substrate by PKC in response to extracellular treatment of *Xenopus laevis* oocytes with a potent pharmacologic specific activator of PKC. Fig. 6A shows the quantitative results of a number of measurements conducted to determine the time course of intracellular reporter substrate phosphorylation in oocytes **46'** in response to activation by exposure to 10 μ M PMA.

Fig. 6B is a graph of phosphorylation as a function of time showing the time course of intracellular phosphorylation of reporter substrate by PKC in response to extracellular treatment of *Xenopus laevis* oocytes with a physiological activator of PKC. Fig. 6B shows the quantitative results of a number of measurements conducted to determine the time course of intracellular reporter substrate phosphorylation in oocytes **46'** in response to activation by exposure to 10 μ M LPA. From the intermediate time points, FI-sPKC was phosphorylated within the oocytes **46'** on average at a rate of 25 ± 15 nM/s as shown at a point **196** in Fig. 6A and 43 ± 15 nM/s as shown at a point **198** in Fig. 6B after exposure to PMA and LPA, respectively. At these rates, only ~0.1% of the

peptide would have been phosphorylated in the 350 msec interval between the initiation of cytoplasmic sampling and electrophoresis.

Technical Aspects of the Measurement in Fig. 7

Fig. 7 is an electrophoretogram showing the separation of three different specific
5 kinase reporter substrates from a sample of the contents of a *Xenopus laevis* oocyte
that had been previously microinjected. In the measurement illustrated in Fig. 7, an
individual oocyte **46'** was microinjected with 50 nl of a mixture of reporter substrate
peptides. The mixture was comprised of 20 μ M FI-sPKC, 7 μ M FI-sPKA, and 500 nM
FI-scdc2K in buffer B. FI-sPKA, a specific reporter for protein kinase A (PKA) activity
10 has the sequence FI-Lys-Arg-Arg-Glu-Ile-Leu-Ser-Arg-Arg-Pro-Ser-Tyr-Arg, and was
derived from the CREB protein. FI-scdc2K, a specific reporter for cdc2 kinase (originally
identified genetically as cell division cycle mutant 2) has the sequence FI-Gly-Gly-Gly-
Arg-Ser-Pro-Gly-Arg-Arg-Arg-Arg-Lys, and comprises a consensus phosphorylation site
derived from several proteins. The underlined serine residues are the sites of
15 phosphorylation. The peptides were synthesized and labeled with fluorescein as
described for FI-sPKC, except that FI-scdc2K was labeled with the mixed 5- and 6-
isomers of carboxyfluorescein succinimidyl ester (100-200 mg/ml, Molecular Probes,
Eugene, OR); thus, FI-scdc2k consisted of two isomeric forms. Each oocyte **46'** was
incubated in buffer C for 30 minutes to allow diffusion of the reporter substrates. The
20 estimated final intracellular concentrations of reporter substrates were ~ 1 μ M FI-sPKC,
 ~ 330 nM FI-sPKA, and ~ 10 nM FI-scdc2K. Separation was achieved with PERT CE

sampling followed by MEKC with buffer D through a capillary with an inner coating of PEI. In the measurement, the reservoir that contained the oocyte **46'** was filled with buffer C, while the capillary **22**, the second reservoir **134**, and the outlet reservoir **34** contained buffer D.

5 Results of the Measurement in Fig. 7

Fig. 7 shows the separation of three different specific kinase reporter substrates from a sample of the contents of a *Xenopus laevis* oocyte. The peaks were identified by their migration times as observed when injected into oocytes **46'** singly (not shown). The first doublet, peaks **162** and **164**, corresponds to the two isomeric forms of nonphosphorylated FI-scdc2K. The second doublet, peaks **166** and **168**, corresponds to the two isomeric forms of phosphorylated FI-scdc2K. Peak **170** is nonphosphorylated FI-sPKC and peak **172** is nonphosphorylated FI-sPKA. This measurement demonstrates that the net activities of multiple kinases can be measured from a single oocyte **46'**. Further, an exquisite degree of separation is achieved by MEKC in this case as evidenced by the observable separation of isomeric forms of FI-scdc2K and P-FI-scdc2K. Finally, this measurement indicates that a substantial degree of cdc2K activity is present in an unstimulated oocyte **46'**, whereas PKC and PKA remain relatively inactive.

Many alterations and modifications may be made by those having ordinary skill in the art without departing from the spirit and scope of the invention. Therefore, it must be understood that the illustrated embodiments have been set forth only for the

purposes of example and that these should not be taken as limiting the invention as defined by the following claims.

The words used in this specification to describe the invention and its various embodiments are to be understood not only in the sense of their commonly defined meanings, but to include by special definition in this specification structure, material or acts beyond the scope of the commonly defined meanings. Thus if an element can be understood in the context of this specification as including more than one meaning, then its use in a claim must be understood as being generic to all possible meanings supported by the specification and by the word itself.

The definitions of the words or elements of the following claims are, therefore, defined in this specification to include not only the combination of elements which are literally set forth, but all equivalent structure, material or acts for performing substantially the same function in substantially the same way to obtain substantially the same result. In this sense it is therefore contemplated that an equivalent substitution of two or more elements may be made for any one of the elements in the claims below or that a single element may be substituted for two or more elements in a claim.

Insubstantial changes from the claimed subject matter as viewed by a person with ordinary skill in the art, now known or later devised, are expressly contemplated as being equivalently within the scope of the claims. Therefore, obvious substitutions now or later known to one with ordinary skill in the art are defined to be within the scope of the defined elements.

The claims are thus to be understood to include what is specifically illustrated and described above, what is conceptually equivalent, what can be obviously substituted and also what essentially incorporates the essential idea of the invention.

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